MicroStation Configuration Files (WFLHD Specific)

File Name	Location	Description
font.rsc	Workstation	WFLHD font resource file.(Required on both the print server and workstation).
lstyle.rsc	Workstation	WFLHD line style resource file (Required on both the print server and workstation).
work_dd.cell	Workstation	WFLHD cell library.
color1.tbl	Workstation	WFLHD 256 color, color table (design file color table). Location is definable from with in Microstation.
color1.ctb	Workstation	WFLHD 256 color, color table (Output color table).
*.dgn	Workstation	These are a variety of MicroStation seed files for metric and english drawings that are located on each workstation under
and		the following directory: C:\CADD\DGN\GEOPAK\SEED
*.sed		

Iplot Plotting files (WFLHD Specific)

File Name	Location	Description
font.rsc	Print Server	WFLHD font resource file (Required on both the print server and workstation).
lstyle.rsc	Print Server	WFLHD line style resource file (Required on both the print server and workstation).
hp4mv.pen	Workstation	WFLHD pen table for 600dpi, HP 4v/mv plotter. The HP 4v/mv is our baseline model for plot output. All other pen tables are designed to duplicate output from this device.
8830.pen	Workstation	WFLHD pen table for 400dpi Xerox 8830 roll plotter.
hp36c.pen	Workstation	WFLHD pen table for 300dpi, HP755CM DesignJet roll plotter.
hp8000.pen	Workstation	WFLHD pen table for 1200dpi, HP 8000 series plotter.
phaser.pen	Workstation	WFLHD pen table for 300dpiTektronix Phaser 380 plotter.

GEOPAK Files (WFLHD Specific)

File Name	Location	Description
*.inp Examples: prxs09.inp ew-08.inp	Workstation	These are a variety of ASCII input files that are located on each workstation under the following directory: C:\CADD\DGN\GEOPAK\INP
fh*.x08 and *.xdt	Workstation	There are a variety of ASCII "criteria" and input files used for creating the proposed cross sections that are located on each workstation under the following directory: C:\GEOPAK\X
metric.ddb	Workstation	This is the metric version of the data base file for use with the Design and Computation Manager. It is located under the follwing directory: C:\GEOPAK\DDB
english.ddb	Workstation	This is the english version of the data base file for use with the Design and Computation Manager. It is located under the follwing directory: C:\GEOPAK\DDB
aashto.pdb	Workstation	This is the data base file used for calculating superelevation. It is located under the follwing directory: C:\GEOPAK\DDB
western.lsf	Workstation	This is the CUSTOM labeling file used for labeling plan view and cross section files. It is located under the follwing directory: C:WIN32APP\GEOPAK\BIN
*.dat Examples: 2pl700.dat Pp200.dat	Workstation	These are the CUSTOM plan and profile clip sheet files. They are located under the follwing directory: C:WIN32APP\GEOPAK\BIN

GEOPAK Files Cont... (WFLHD Specific)

File Name	Location	Description
Inp-flow.dgn	Workstation	This is a MicroStation file that displays a flowchart for selecting the various criteria files and which to use for a specific situation. This file is located under the following directory: C:\CADD\DGN\GEOPAK\USEFUL
Igeoxs.ma	Server	This is a custom application that was written for plotting the cross sections and grids onto 11" x 17" paper using IPLOT
Georpt.exe	Workstation	This is a custom application used for printing the various cross section reports.